

Los Angeles County Department of Regional Planning

Planning for the Challenges Ahead



CERTIFIED-RECEIPT REQUESTED Bruce W. McClendon FAICP Director of Planning

November 5, 2007

Frank Wen 1120 S. San Gabriel Blvd #233 San Gabriel, CA 91776

SUBJECT: TENTATIVE TRACT MAP NO. 061059

MAP DATE: December 26, 2006

Dear Mr. Wen:

A public hearing on Tentative Tract Map No. 061059 was held by a Hearing Officer of Los Angeles County ("Hearing Officer") on October 16, 2007.

After considering the evidence presented, the Hearing Officer in his action on October 16, 2007, approved Tentative Tract Map No. 061059 in accordance with the Subdivision Map Act and Title 21 (Subdivision Ordinance) of the Los Angeles County Code subject to the recommendations and conditions of the Los Angeles County Subdivision Committee. A copy of the approved findings and conditions is attached to this letter.

The actions of the tentative tract map authorize the subdivision of the 0.68 gross acre project site into one (1) multifamily lot with five (5) detached condominiums.

After the appeal period has passed and all appropriate fees have been paid, the approved tentative map may be obtained at the Land Divisions Section, Room 1382, Hall of Records Building, 320 West Temple Street, Los Angeles, CA 90012.

The tentative tract map approval shall expire on **October 16, 2009**. If the subject tentative tract map does not record prior to the expiration date, a request in writing

TENTATIVE TRACT MAP NO. 061059 Approval Letter

for an extension of the approval, accompanied by the appropriate fee, <u>must be</u> <u>delivered in person to Room 1382 within one month prior to the expiration date.</u>

If you have any questions regarding this matter, please contact Josh Huntington of the Land Divisions Section of the Department of Regional Planning at (213) 974-6433 between the hours of 7:30 a.m. and 6 p.m., Monday through Thursday. Our offices are closed Fridays.

Sincerely,

DEPARTMENT OF REGIONAL PLANNING

Bruce W. McClendon, FAICP

Director of Planning

Susan Tae, AICP

Supervising Regional Planner

Land Divisions Section

SMT:JSH

Attachments: Tentative Tract Map Findings and Conditions

Negative Declaration

c: Subdivision Committee

Board of Supervisors Building and Safety



Los Angeles County Department of Regional Planning

Planning for the Challenges Ahead



Bruce W. McClendon FAICP Director of Planning

November 5, 2007

Frank Wen 1120 S. San Gabriel Blvd #233 San Gabriel, CA 91776

SUBJECT: FISH AND GAME FEE REQUIREMENT FOR TENTATIVE TRACT MAP NO. 061059

Dear Mr. Wen:

A fee for the programs of the California Department of Fish and Game must be paid to the Los Angeles County Clerk at the time a Notice of Determination is filed on an approved project. This is to inform you that, for your project approved on October 16, 2007,

- an Environmental Impact Report was required; therefore, a fee of \$2,500 plus \$50 for processing must be paid.
- X a Negative Declaration was issued; therefore, a fee of \$1,800 plus \$50 for processing must be paid.
- the project was found to involve no potential for any adverse effect on wildlife resources; therefore, a \$50 processing fee to accompany the Certificate of Fee Exemption must be paid.

For your convenience fees will be collected by the Department of Regional Planning for forwarding to the County Clerk. Because the Department cannot accept these fees by mail, please bring a check in the appropriate amount to the Land Divisions Section, Room 1382, Hall of Records, 13th Floor, 320 West Temple Street, Los Angeles, California 90012. Write the tentative parcel map number on your check made payable to the County of Los Angeles.

Please note that Section 21089(b) of the Public Resources Code provides that no project approval is operative, vested or final until these fees are paid.

TENTATIVE TRACT MAP NO. 061059 Fish and Game Fee Notice

Sincerely,

DEPARTMENT OF REGIONAL PLANNING Bruce W. McClendon, FAICP Director of Planning

Susan Tae, AICP Supervising Regional Planner Land Divisions Section

SMT:JSH

COUNTY OF LOS ANGELES FINDINGS OF THE HEARING OFFICER FOR TENTATIVE TRACT MAP NO. 061059

- 1. The Hearing Officer of the County of Los Angeles ("Hearing Officer") has conducted a public hearing on the matter of Tentative Tract Map No. 061059 on October 16, 2007.
- 2. Tentative Tract Map No. 061059 is a request to create one (1) multi-family lot with five (5) detached condominiums on 0.68 gross acres.
- 3. The site is located at 7909 Arroyo Drive in the unincorporated community of South San Gabriel and within the South San Gabriel Community Standards District.
- 4. The subject property is approximately 0.68 gross acres in size. It has a rectangular shape with level topography. The subject property currently contains a single family house that will be removed.
- 5. The parcel will take access from Arroyo Drive via a 26 foot wide private driveway and fire lane.
- 6. The project site is zoned A-1 (Light Agricultural 5,000 Square Feet Minimum Required Lot Area).
- 7. The areas to the north, east, and west of the subject property are also zoned A-1. Resurrection Cemetery, within the Montebello City limits, is located directly south of the subject property.
- 8. The subject property currently contains a single family house (which is to be removed). The property is surrounded by residential development to the north, east, and west and the cemetery to the south. This surrounding residential development is mostly characterized by single family homes, with some duplexes interspersed to the north and west.
- 9. The project design complies with the standards of the A-1 zoning classification. Detached residences are permitted in the A-1 zone pursuant to Section 22.24.070 of the Los Angeles County Code ("County Code").
- 10. The subject property is located within Category 1 (Low Density Residential) of the Los Angeles General Plan. This category allows for a maximum density of 6 dwelling units per gross acre. An infill study of the area within 500 feet of the subject property shows that the average density of this area is 3.86 dwelling units per acre. This study also shows that 29 of the parcels within 500 feet have a higher density than that proposed for this project. Furthermore, there are 5 duplexes within the study area, 2 of which have

TENTATIVE TRACT MAP NO. 061059 FINDINGS

densities that are proportional to the density proposed for this project. Therefore, this project's density is consistent with the Los Angeles County General Plan.

- 11. The Hearing Officer finds the proposed project is consistent with the goals and policies of the General Plan.
- 12. At the October 16, 2007 public hearing, the Hearing Officer heard staff presentation regarding the proposed development.
- 13. At the October 16, 2007 public hearing, the Hearing Officer also heard testimony from Ray Toreo, a neighbor who was opposed to the project. His concerns regarding this project included: the noise and dust from construction, the proposed fence, the project's effect on his view, setbacks, possible flooding, and decreased water pressure.
- 14. At the October 16, 2007 public hearing, the Hearing Officer addressed Mr. Toreo's concerns by pointing out the following: any development on the subject property would require construction, the County Code allows a fence by right on either the subject property or Mr. Toreo's property, development of any kind on the subject property would block his view of the cemetery, the setbacks proposed on the Exhibit Map are much greater than those required by the County Code, there are Public Works requirements pertaining to the drainage on the subject property, and the water provider had provided a letter stating that it had the capacity to service the five detached condominiums proposed on the subject property.
- 15. At the October 16, 2007 public hearing, after hearing all testimony the Hearing Officer closed the public hearing and approved Tentative Tract Map No. 061059.
- 16. Pursuant to Section 21.32.195 of the County Code, one (1) tree is required within the front yard of each residential lot. As one (1) multi family lot with five (5) single-family condominium units is proposed, an additional four (4) trees for a minimum total of five (5) trees is required.
- 17. The site is physically suitable for the density and type of development proposed since it has access to a County-maintained street, will be served by public sewers, and will be provided with water supplies and distribution facilities to meet anticipated domestic and fire protection needs.
- 18. The division and development of the property in the manner set forth on this map will not unreasonably interfere with the free and complete exercise of public entity and/or public utility rights-of-way and/or easements within this map, since the design and development as set forth in the conditions of

TENTATIVE TRACT MAP NO. 061059 FINDINGS

map, since the design and development as set forth in the conditions of approval and shown on the tentative map provide adequate protection for any such easements.

- 19. Pursuant to Article 3.5 of the Subdivision Map Act, the proposed subdivision does not contain or front upon any public waterway, river, stream, coastline, shoreline, lake or reservoir.
- 20. The discharge of sewage from this land division into the public sewer system will not violate the requirements of the California Regional Water Quality Control Board pursuant to Division 7 (Commencing with Section 13000) of the California Water Code.
- 21. The housing and employment needs of the region were considered and balanced against the public service needs of local residents and available fiscal and environmental resources when the project was determined to be consistent with the General Plan.
- 22. A Negative Declaration has been recommended for this project pursuant to the California Environmental Quality Act ("CEQA") and the Los Angeles County Environmental Guidelines. It was determined that this project will not exceed the established threshold criteria for any environmental/service factor and, as a result, will not have a significant effect on the physical environment.

THEREFORE, in view of the findings of fact and conclusions presented above, Tentative Tract Map No. 061059 is approved, subject to the attached conditions established by the Hearing Officer and recommended by the Los Angeles County Subdivision Committee.

DEPARTMENT OF REGIONAL PLANNING TENTATIVE TRACT MAP NO. 061059

Map Date: December 26, 2006 Exhibit Map Date: December 26, 2006

CONDITIONS:

1. Conform to the requirements of Title 21 of the Los Angeles County Code ("County Code"), the requirements of the A-1 zone, and the South San Gabriel Community Standards District ("CSD").

- 2. The CSD requires that the maximum lot coverage be 7,000 square feet. No more than 7,000 square feet of lot coverage shall be allowed on the subject property. All of the other requirements of the CSD also apply.
- 3. Label the driveway as "Private Driveway and Fire Lane" on the final map.
- 4. Submit a copy of the project Covenants, Conditions and Restrictions ("CC&Rs") to the Los Angeles County Department of Regional Planning ("Regional Planning") for review and approval.
- 5. Post the common driveway as "No Parking" and provide for its continued enforcement in the CC&Rs. Submit a copy of this document to be recorded to Regional Planning prior to final map approval.
- 6. Lot No. 1 of this map is approved as a condominium project for a total of five (5) detached condominium units whereby the owners of the units of air space will hold an undivided interest in the common areas which will in turn provide the necessary access and utility easements for the units. Place a note on the final map to this effect to the satisfaction of Regional Planning and the Los Angeles County Department of Public Works ("Public Works").
- 7. Provide in the CC&Rs a method for ensuring that an adequate lighting system along all walkways is constructed within the common areas to the satisfaction of Regional Planning. Submit a copy of the document to be recorded to Regional Planning prior to final map approval.
- 8. Provide in the CC&Rs a method for the continual maintenance of the common areas, including the driveways and the lighting system along all walkways to the satisfaction of Regional Planning. Submit a copy of the document to be recorded to Regional Planning prior to final map approval.
- Dedicate the right to restrict vehicular access along the property frontage on Arroyo
 Drive.
- 10. In accordance with Section 21.32.195 of the County Code, the Subdivider or successor in interest shall plant or cause to be planted at least one (1) tree of a

non-invasive species within the front yard of each residential lot. An additional four (4) trees are required for a total of five (5) trees required on the subject property. The location and the species of said trees shall be incorporated into a site plan or landscape plan. Prior to final map approval, the site/landscaping plan shall be approved by Regional Planning, and a bond shall be posted with Public Works or other verification shall be submitted to the satisfaction of Regional Planning to ensure the planting of the required trees.

- 11. Within five (5) days of the tentative map approval date, remit a \$1,850.00 processing fee payable to the County of Los Angeles in connection with the filing and posting of a Notice of Determination in compliance with Section 21152 of the California Public Resources Code and Section 711 of the California Fish and Game Code to defray the costs of fish and wildlife protection and management incurred by the California Department of Fish and Game. No project subject to this requirement is final, vested or operative until the fee is paid.
- 12. The Subdivider shall defend, indemnify and hold harmless the County of Los Angeles ("County"), its agents, officers, and employees from any claim, action or proceeding against the County or its agents, officers, and employees to attack, set aside, void or annul this parcel map approval, or related discretionary approvals, whether legislative or quasi-judicial, which action is brought within the applicable time period of the Government Code Section 65499.37 or any other applicable time period. The County shall promptly notify the Subdivider of any claim, action or proceeding and the County shall cooperate fully in the defense.
- 13. In the event that any claim, action or proceeding as described above is filed against the County, the Subdivider shall within ten days of the filling pay Regional Planning an initial deposit of \$5,000.00 from which actual costs shall be billed and deducted for the purpose of defraying the expense involved in the department's cooperation in the defense, including but not limited to, depositions, testimony, and other assistance to the Subdivider, or the Subdivider's counsel. The Subdivider shall pay the following supplemental deposits, from which actual costs shall be billed and deducted:
 - a. If during the litigation process, actual costs incurred reach 80 percent of the deposit amount, the Subdivider shall deposit additional funds to bring the balance up to the amount of the initial deposit. There is no limit to the number of supplemental deposits that may be required prior to the completion of the litigation.
 - b. At the sole discretion of the Subdivider, the amount of the initial or supplemental deposit may exceed the minimum amounts defined herein.

The cost for collection and duplication of records and other related documents will be paid by the Subdivider according to the County Code Section 2.170.010.

supplemental deposit may exceed the minimum amounts defined herein.

The cost for collection and duplication of records and other related documents will be paid by the Subdivider according to the County Code Section 2.170.010.

Except as modified herein above, this approval is subject to all the conditions set forth in the attached reports recommended by the Los Angeles County Subdivision Committee.

COUNTY OF LOS ANGELES
DEPARTMENT OF PUBLIC WORKS
LAND DEVELOPMENT DIVISION – SUBDIVISION
TRACT NO. 061059 (Rev.) TEN

Page 1/3

TENTATIVE MAP DATED 12-26-2006 EXHIBIT MAP DATED 12-26-2006

The following reports consisting of 9 pages are the recommendations of Public Works.

The subdivision shall conform to the design standards and policies of Public Works, in particular, but not limited to the following items:

- Details and notes shown on the tentative map are not necessarily approved. Any
 details or notes which may be inconsistent with requirements of ordinances, general
 conditions of approval, or Department policies must be specifically approved in
 other conditions, or ordinance requirements are modified to those shown on the
 tentative map upon approval by the Advisory agency.
- 2. Easements are tentatively required, subject to review by the Director of Public Works to determine the final locations and requirements.
- 3. Easements shall not be granted or recorded within areas proposed to be granted, dedicated, or offered for dedication for public streets, highways, access rights, building restriction rights, or other easements until after the final map is filed with the Registrar-Recorder/County Clerk's Office. If easements are granted after the date of tentative approval, a subordination must be executed by the easement holder prior to the filing of the final map.
- 4. In lieu of establishing the final specific locations of structures on each lot/parcel at this time, the owner, at the time of issuance of a grading or building permit, agrees to develop the property in conformance with the County Code and other appropriate ordinances such as the Building Code, Plumbing Code, Grading Ordinance, Highway Permit Ordinance, Mechanical Code, Zoning Ordinance, Undergrounding of Utilities Ordinance, Water Ordinance, Sanitary Sewer and Industrial Waste Ordinance, Electrical Code, and Fire Code. Improvements and other requirements may be imposed pursuant to such codes and ordinances.
- 5. All easements existing at the time of final map approval must be accounted for on the approved tentative map. This includes the location, owner, purpose, and recording reference for all existing easements. If an easement is blanket or indeterminate in nature, a statement to that effect must be shown on the tentative map in lieu of its location. If all easements have not been accounted for, submit a corrected tentative map to the Department of Regional Planning for approval.

TENTATIVE MAP DATED 12-26-2006 EXHIBIT MAP DATED 12-26-2006

- 6. Adjust, relocate, and/or eliminate lot lines, lots, streets, easements, grading, geotechnical protective devices, and/or physical improvements to comply with ordinances, policies, and standards in effect at the date the County determined the application to be complete all to the satisfaction of Public Works.
- 7. Prior to final approval of the tract map submit a notarized affidavit to the Director of Public Works, signed by all owners of record at the time of filing of the map with the Registrar-Recorder/County Clerk's Office, stating that any proposed condominium building has not been constructed or that all buildings have not been occupied or rented and that said building will not be occupied or rented until after the filing of the map with the Registrar-Recorder/County Clerk's Office.
- 8. Place standard condominium notes on the final map to the satisfaction of Public Works.
- 9. Label driveways and multiple access strips as "Private Driveway and Fire Lane" and delineate on the final map to the satisfaction of Public Works.
- Reserve reciprocal easements for drainage, ingress/egress, utilities, and maintenance purposes, etc., in documents over the private driveways to the satisfaction of Public Works.
- 11. Quitclaim or relocate easements running through proposed structures.
- 12. Remove existing structures prior to final map approval. Demolition permits are required from the Building and Safety office.
- 13. A final tract map must be processed through the Director of Public Works prior to being filed with the Registrar-Recorder/County Clerk's Office.
- 14. Prior to submitting the tract map to the Director of Public Works for examination pursuant to Section 66442 of the Government Code, obtain clearances from all affected Departments and Divisions, including a clearance from the Subdivision Mapping Section of the Land Development Division of Public Works for the following mapping items; mathematical accuracy; survey analysis; and correctness of certificates, signatures, etc.
- 15. A final guarantee will be required at the time of filing of the final map with the Registrar-Recorder/County Clerk's Office.

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TENTATIVE MAP DATED 12-26-2006 EXHIBIT MAP DATED 12-26-2006

16. Within 30 days of the approval date of this land use entitlement or at the time of first plan check submittal, the applicant shall deposit the sum of \$2,000 (Minor Land Divisions) or \$5,000 (Major Land Divisions) with Public Works to defray the cost of verifying conditions of approval for the purpose of issuing final map clearances. This deposit will cover the actual cost of reviewing conditions of approval for Conditional Use Permits, Tentative Tract and Parcel Maps, Vesting Tentative Tract and Parcel Maps, Oak Tree Permits, Specific Plans, General Plan Amendments. Zone Changes, CEQA Mitigation Monitoring Programs and Regulatory Permits from State and Federal Agencies (Fish and Game, USF&W, Army Corps, RWQCB, etc.) as they relate to the various plan check activities and improvement plan designs. In addition, this deposit will be used to conduct site field reviews and attend meetings requested by the applicant and/or his agents for the purpose of resolving technical issues on condition compliance as they relate to improvement plan design, engineering studies, highway alignment studies and tract/parcel map boundary, title and easement issues. When 80% of the deposit is expended, the applicant will be required to provide additional funds to restore the initial deposit. Remaining balances in the deposit account will be refunded upon final map recordation.

41W)

Prepared by Henry Wong tr61059L-rev2.doc

Phone (626) 458-4915

Date 02-15-2007



COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS LAND DEVELOPMENT DIVISION SUBDIVISION PLAN CHECKING SECTION HYDROLOGY, DRAINAGE, AND GRADING UNIT

TRACT MAP NO. <u>061059</u>

REVISED TENTATIVE MAP DATED 12/26/06 EXHIBIT MAP 12/26/06

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1. Approv	al of this map pertai	ning to drainage is re	ecommended.	

GRADING CONDITIONS:

- 1. Comply with the requirements of the drainage concept / hydrology study plan which was conceptually approved on 01/29/07 to the satisfaction of Public Works.
- 2. Specify the status of all the Easements (i.e. Quitclaim, Relocate, Abandon, etc.) and identify all Easement holders.
- 3. Provide a note declaring the absence, presence or proposed status (protect, encroach, remove) of all oak trees on the site.
- 4. A grading plan and soil and geology report must be submitted and approved prior to approval of the final map. The grading plans must show and call out the construction of at least all the drainage devices and details, the paved driveways, the elevation and drainage of all pads, and the SUSMP devices. The applicant is required to show and call out all existing easements on the grading plans and obtain the easement holder approvals prior to the grading plans approval.

Date 01/29/07 Phone (626) 458-4921

Sheet 1 of 1

County of Los Angeles Department of Public Works GEOTECHNICAL AND MATERIALS ENGINEERING DIVISION GEOLOGIC REVIEW SHEET

900 So. Fremont Ave., Alhambra, CA 91803 TEL. (626) 458-4925

DISTRIBUTION					
Geologist					
Soils Engineer					
1 GMED File					
1 Subdivision					

TENT	ATIVE 1	
SUBC	IVIDER	Frank Wen LOCATION South San Gabriel
ENGI	NEER_	Tritech
GEOL	.OGIST	REPORT DATE
SOILS	S ENGIN	IEER REPORT DATE
[]		ATIVE MAP FEASIBILITY IS RECOMMENDED FOR APPROVAL. PRIOR TO FILING THE FINAL LAND DIVISION THE FOLLOWING CONDITIONS MUST BE FULFILLED:
	[]	The final map must be approved by the Geotechnical and Materials Engineering Division (GMED) to assure that all geotechnical factors have been properly evaluated.
	[]	A grading plan must be geotechnically approved by the GMED. This grading plan must be based on a detailed engineering geology report and/or soils engineering report and show all recommendations submitted by them. It must also agree with the tentative map and conditions as approved by the Planning Commission. If the subdivision is to be recorded prior to the completion and acceptance of grading, corrective geologic bonds will be required.
	[]	All geologic hazards associated with this proposed development must be eliminated,
		or delineate restricted use areas, approved by the consultant geologist and/or soils engineer, to the satisfaction of the Geology and Soils Sections, and dedicate to the County the right to prohibit the erection of buildings or other structures within the restricted use areas.
	[]	A statement entitled: "Geotechnical Note(s), Potential Building Site: For grading and corrective work requirements for access and building areas for Lot(s) No(s)
	[]	The Soils Engineering review dated is attached.
[X]		ATIVE MAP IS APPROVED FOR FEASIBILITY. THE FOLLOWING INFORMATION IS APPLICABLE TO THIS ON OF LAND:
		This project may not qualify for a waiver of final map under section 21.48.140 of the Los Angeles County Title 21 Subdivision Code.
	[X]	The subdivider is advised that approval of this division of land is contingent upon the installation and use of a sewer system.
	[X]	Soils engineering reports may be required prior to approval of building or grading plans.
		Groundwater is less than 10 feet from the ground surface on lots
	[X]	The Soils Engineering review dated 1-30-07 is attached.
Prepared	d by	Relief Can Reviewed by MM Date 01-29-07

Robert O. Thomas

COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS GEOTECHNICAL AND MATERIALS ENGINEERING DIVISION

SOILS ENGINEERING REVIEW SHEET

Tel	dress: lephone:	(626)	Fremont Ave., Alhambra, CA 91803 458-4925	District Office _ PCA _	6.0 LX001129
Fa	x:	(626)	458 -4 913	Sheet 1 of 1	
Loc De Eng Soi	ntative Tract cation veloper/Ow gineer/Archi ils Engineer ologist	ner	Arroyo Drive, South San Gabriel Frank Wen Tritech Associates	Distri Geok	age ng Soils Central File ct Engineer
Rev	view of:				
			d Exhibit Dated <u>12/26/06 (rev.)</u> Dated <u>5/19/04</u>		
AC	TION:				
Ter	ntative Map	feasibilit	y is recommended for approval, subject to conditions below:		
REI	MARKS:				
1.	Preparation	n of G	be required for review of a grading or building plan. The repoertechnical Reports" prepared by County of Los Angeles ernet at the following address: <a b="" fo<="" href="http://ladpw.org/gmed/manualtranglesgrad</td><td>i, Department of Public Works</td><td>ons of " manual=""> s. The Manual		
2.	At the grad		n stage, submit two sets of grading plans to the Soils Section	for verification of compliance	with County code
			NO. C67583 EXP. 6/30/07		
Prep	pared by		EXP. 6/30/07		Date <u>1/30/07</u>

NOTICE: Public safety, relative to geotechnical subsurface explorations, inclusive of the Los Angeles County Code, Chapter 11.48, and the State of California, Title 8, Construction Safety Orders.

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COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS LAND DEVELOPMENT DIVISION SUBDIVISION PLAN CHECKING SECTION HYDROLOGY, DRAINAGE, AND GRADING UNIT

TRACT MAP NO. 061059

REVISED TENTATIVE MAP DATED 12/26/06 EXHIBIT MAP 12/26/06

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1.	Approval of this map pertaining to drainage is recommended.	
		==

GRADING CONDITIONS:

- 1. Comply with the requirements of the drainage concept / hydrology study plan which was conceptually approved on 01/29/07 to the satisfaction of Public Works.
- 2. Specify the status of all the Easements (i.e. Quitclaim, Relocate, Abandon, etc.) and identify all Easement holders.
- 3. Provide a note declaring the absence, presence or proposed status (protect, encroach, remove) of all oak trees on the site.
- 4. A grading plan and soil and geology report must be submitted and approved prior to approval of the final map. The grading plans must show and call out the construction of at least all the drainage devices and details, the paved driveways, the elevation and drainage of all pads, and the SUSMP devices. The applicant is required to show and call out all existing easements on the grading plans and obtain the easement holder approvals prior to the grading plans approval.

Date 01/29/07 Phone (626) 458-4921

COUNTY OF LOS ANGELES
DEPARTMENT OF PUBLIC WORKS
LAND DEVELOPMENT DIVISION - ROAD
TRACT NO. 61059 (Rev.)

TENTATIVE MAP DATED <u>12-26-2006</u> EXHIBIT MAP DATED <u>12-26-2006</u>

The subdivision shall conform to the design standards and policies of Public Works, in particular, but not limited to the following items:

- 1. Dedicate the right to restrict vehicular access on Arroyo Drive.
- Dedicate vehicular access rights on Steddom Drive.
- 3. Close the existing driveway with standard curb, gutter, and full-width sidewalk along the property frontage on Arroyo Drive.
- 4. Repair any displaced, broken, or damaged curb, gutter, pavement, and sidewalk along the property frontage on Arroyo Drive.
- 5. Plant street trees along the property frontage on Arroyo Drive.
- 6. Comply with the following street lighting requirements:
 - a. Provide street lights on concrete poles with underground wiring along the property frontage on Arroyo Drive and Steddom Drive to the satisfaction of Public Works. Submit street lighting plans as soon as possible for review and approval to the Street Lighting Section of the Traffic and Lighting Division. For additional information, please contact the Street Lighting Section at (626) 300-4726.
 - b. The proposed development is within an existing Lighting District. For acceptance of street light transfer of billing, all street lights in the development, or the current phase of the development, must be constructed according to Public Works approved plans. The contractor shall submit one complete set of "as-built" plans. Provided the above conditions are met, all street lights in the development, or the current phase of the development, have been energized, and the developer has requested a transfer of billing at least by January 1 of the previous year, the Lighting District can assume responsibility for the operation and maintenance of the street lights by July 1 of any given year. The transfer of billing could be delayed one or more years if the above conditions are not met.
- 7. Underground all existing service lines and distribution lines that are less than 50 KV and new utility lines to the satisfaction of Public Works and Southern California Edison. Please contact Construction Division at (626) 458-3129 for new location of any above ground utility structure in the parkway.
- 8. Prior to final map approval, enter into an agreement with the County franchised cable TV operator (if an area is served) to permit the installation of cable in a common utility trench to the satisfaction of Public Works; or provide documentation that steps to provide cable TV to the proposed subdivision have been initiated to the satisfaction of Public Works.

COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS LAND DEVELOPMENT DIVISION - SEWER TRACT NO. 061059 (Rev.)

TENTATIVE MAP DATED 12-26-2006

The subdivision shall conform to the design standards and policies of Public Works, in particular, but not limited to the following items:

- 1. The subdivider shall install separate house laterals to serve each building in the land division.
- 2. On-site turnaround easement is required, subject to review by Public Works to determine the final locations and requirements.
- 3. Provide an additional 4 feet sewer easement for the existing on-site sewer to the satisfaction of Public Works.
- 4. Dedicated sewer easements shall be free from any obstructions and shall provide vehicular access.
- 5. A sewer area study for the proposed subdivision (PC 11859as, dated 09-15-2005) was reviewed and approved. No additional mitigation measures are required. The approved sewer area study shall remain valid for two years after initial approval of the tentative map. After this period of time, an update of the area study shall be submitted by the applicant if determined to be warranted by Public Works.

HW
Prepared by Imelda Ng
tr61059s-rev2.doc

Phone (626) 458-4921

Date 02-15-2007

COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS LAND DEVELOPMENT DIVISION - WATER TRACT NO. 061059 (Rev.)

TENTATIVE MAP DATED 12-26-2006

The subdivision shall conform to the design standards and policies of Public Works, in particular, but not limited to the following items:

- 1. A water system maintained by the water purveyor, with appurtenant facilities to serve all buildings in the land division, must be provided. The system shall include fire hydrants of the type and location (both on-site and off-site) as determined by the Fire Department. The water mains shall be sized to accommodate the total domestic and fire flows.
- 2. There shall be filed with Public Works a statement from the water purveyor indicating that the water system will be operated by the purveyor, and that under normal conditions, the system will meet the requirements for the land division, and that water service will be provided to each building.
- 3. Easements shall be granted to the County, appropriate agency or entity for the purpose of ingress, egress, construction and maintenance of all infrastructures constructed for this land division to the satisfaction of Public Works.
- 4. Submit landscape and irrigation plans for each multi-family lot in the land division, with landscape area greater than 2,500 square feet, in accordance with the Water Efficient Landscape Ordinance.

HW

Prepared by Lana Radle/Massoud Esfahani Phone (626) 458-4921 Date 02-07-2007 tr61059w-rev2.doc

COUNTY OF LOS ANGELES
DEPARTMENT OF PUBLIC WORKS
LAND DEVELOPMENT DIVISION - ROAD
TRACT NO. 61059 (Rev.)

TENTATIVE MAP DATED 12-26-2006 EXHIBIT MAP DATED 12-26-2006

The subdivision shall conform to the design standards and policies of Public Works, in particular, but not limited to the following items:

- 1. Dedicate the right to restrict vehicular access on Arroyo Drive.
- Dedicate vehicular access rights on Steddom Drive.
- 3. Close the existing driveway with standard curb, gutter, and full-width sidewalk along the property frontage on Arroyo Drive.
- 4. Repair any displaced, broken, or damaged curb, gutter, pavement, and sidewalk along the property frontage on Arroyo Drive.
- 5. Plant street trees along the property frontage on Arroyo Drive.
- 6. Comply with the following street lighting requirements:
 - a. Provide street lights on concrete poles with underground wiring along the property frontage on Arroyo Drive and Steddom Drive to the satisfaction of Public Works. Submit street lighting plans as soon as possible for review and approval to the Street Lighting Section of the Traffic and Lighting Division. For additional information, please contact the Street Lighting Section at (626) 300-4726.
 - b. The proposed development is within an existing Lighting District. For acceptance of street light transfer of billing, all street lights in the development, or the current phase of the development, must be constructed according to Public Works approved plans. The contractor shall submit one complete set of "as-built" plans. Provided the above conditions are met, all street lights in the development, or the current phase of the development, have been energized, and the developer has requested a transfer of billing at least by January 1 of the previous year, the Lighting District can assume responsibility for the operation and maintenance of the street lights by July 1 of any given year. The transfer of billing could be delayed one or more years if the above conditions are not met.
- 7. Underground all existing service lines and distribution lines that are less than 50 KV and new utility lines to the satisfaction of Public Works and Southern California Edison. Please contact Construction Division at (626) 458-3129 for new location of any above ground utility structure in the parkway.
- 8. Prior to final map approval, enter into an agreement with the County franchised cable TV operator (if an area is served) to permit the installation of cable in a common utility trench to the satisfaction of Public Works; or provide documentation that steps to provide cable TV to the proposed subdivision have been initiated to the satisfaction of Public Works.

Page 1/1

TENTATIVE MAP DATED 12-26-2006

The subdivision shall conform to the design standards and policies of Public Works, in particular, but not limited to the following items:

- 1. The subdivider shall install separate house laterals to serve each building in the land division.
- 2. On-site turnaround easement is required, subject to review by Public Works to determine the final locations and requirements.
- 3. Provide an additional 4 feet sewer easement for the existing on-site sewer to the satisfaction of Public Works.
- 4. Dedicated sewer easements shall be free from any obstructions and shall provide vehicular access.
- 5. A sewer area study for the proposed subdivision (PC 11859as, dated 09-15-2005) was reviewed and approved. No additional mitigation measures are required. The approved sewer area study shall remain valid for two years after initial approval of the tentative map. After this period of time, an update of the area study shall be submitted by the applicant if determined to be warranted by Public Works.

HW

Prepared by Imelda Ng

Phone (626) 458-4921

Date 02-15-2007



FIRE DEPARTMENT

5823 Rickenbacker Road Commerce, California 90040

CONDITIONS OF APPROVAL FOR SUBDIVISION - UNINCORPORATED

Subdiv	ision:	TR 61059	Map Date	December 26, 2006 - Ex. A		
C.U.P.			Vicinity _	Monterey Park		
	FIRE Planni	DEPARTMENT HOLD on the tentative map shall remaining Section is received, stating adequacy of service. Contact	until verific et (323) 881-	ation from the Los Angeles County Fire Dept2404.		
	Acces weath	s shall comply with Title 21 (County of Los Angeles Subdiver access. All weather access may require paving.	vision Code)	and Section 902 of the Fire Code, which requires all		
\boxtimes	Fire D	epartment access shall be extended to within 150 feet distar	nce of any ex	terior portion of all structures.		
]	shall b	e driveways extend further than 300 feet and are of single acted provided and shown on the final map. Turnarounds shall be Department use. Where topography dictates, turnarounds.	be designed,	constructed and maintained to insure their integrity		
		rivate driveways shall be indicated on the final map as "Privways shall be maintained in accordance with the Fire Code.	ate Drivewa	y and Firelane" with the widths clearly depicted.		
⅓	Vehicular access must be provided and maintained serviceable throughout construction to all required fire hydrants. All required fire hydrants shall be installed, tested and accepted prior to construction.					
]	Fire Z	roperty is located within the area described by the Fire Depone 4). A "Fuel Modification Plan" shall be submitted and lication Unit, Fire Station #32, 605 North Angeleno Avenue.	approved pri	or to final map clearance. (Contact: Fuel		
コ	Provid	le Fire Department or City approved street signs and building	ig access nur	nbers prior to occupancy.		
]	Additi	onal fire protection systems shall be installed in lieu of suita	ible access a	nd/or fire protection water.		
J	The fir	nal concept map, which has been submitted to this departmented by this department for access only.	ent for review	, has fulfilled the conditions of approval		
]	These conditions must be secured by a C.U.P. and/or Covenant and Agreement approved by the County of Los Angeles Fire Department prior to final map clearance.					
]	The Fi	re Department has no additional requirements for this divisi	ion of land.			
ommer	nts: <u>Æ</u>	Access as shown on the Exhibit Map is adequate.				
y Inspe	ector:	Janna Masi 🕠	Date!	May 4, 2007		

Land Development Unit – Fire Prevention Division – (323) 890-4243, Fax (323) 890-9783

CLEARED FOR PUBLIC HEARING.



FIRE DEPARTMENT

5823 Rickenbacker Road Commerce, California 90040

WATER SYSTEM REQUIREMENTS - UNINCORPORATED

Jubdivi	sion No.	TR 61059	Tentative Map Date	December 26, 2006 - Ex. A
Revise	d Report	_yes		
]	condition	nty Forester and Fire Warden is pronof approval for this division of lande of building permit issuance.	hibited from setting requirements fo d as presently zoned and/or submitte	r water mains, fire hydrants and fire flows as a ed. However, water requirements may be necessary
⊴	The requand abov	ired fire flow for public fire hydrant e maximum daily domestic demand	s at this location is <u>1500</u> gallons per . <u>2</u> Hydrant(s) flowing simultane	minute at 20 psi for a duration of <u>2</u> hours, over cously may be used to achieve the required fire flow
	capable c	ired fire flow for private on-site hydrof flowing gallons per minute a from the public water source.	rants is gallons per minute at 2 at 20 psi with two hydrants flowing s	20 psi. Each private on-site hydrant must be simultaneously, one of which must be the
⅓	Fire hydr	ant requirements are as follows:		
	Install 1	public fire hydrant(s).	Jpgrade existing <u>1</u> public fire hydr	ant(s).
	Install	private on-site fire hydrant(s).		
3	on-site hy	ants shall measure 6"x 4"x 2-1/2" brydrants shall be installed a minimum action: As per map on file with the over location:	of 25' feet from a structure or prote	t AWWA standard C503 or approved equal. All ected by a two (2) hour rated firewall.
₫	All requir Vehicular	red upgrade and new fire hydrants s r access shall be provided and main	hall be completed, tested and accept tained serviceable throughout constr	ted or bonded for prior to Final Map approval. ruction.
]	The Cour	nty of Los Angeles Fire Department of approval for this division of land	is not setting requirements for wated as presently zoned and/or submitted	r mains, fire hydrants and fire flows as a ed.
J	Additional process.	al water system requirements will be	e required when this land is further s	ubdivided and/or during the building permit
J	Hydrants	and fire flows are adequate to meet	current Fire Department requirement	nts.
3	Upgrade i	not necessary, if existing hydrant(s)	meet(s) fire flow requirements. Sul	bmit original water availability form to our office.
ommer	exis	sting fire hydrand is required to b	e upgraded to meet current fire d	ed April 9, 2007 is "NOT ADEQUATE". The epartment standards and due to the distance ous conditions issued on Feb. 22, 2007.
l hydran iis shall	ts shall be in include mini	stalled in conformance with Title 20, Count mum six-inch diameter mains. Arrangemen	y of Los Angeles Government Code and Couts to meet these requirements must be made	anty of Los Angeles Fire Code, or appropriate city regulations. with the water purveyor serving the area.
y Inspe	ector <u>Jan</u>	nna Masi	Date 1	May 4, 2007

Land Development Unit - Fire Prevention Division - (323) 890-4243, Fax (323) 890-9783



LOS ANGELES COUNTY DEPARTMENT OF PARKS AND RECREATION



PARK OBLIGATION REPORT

Tentative Map # 61059 DRP Map	Date: 12/26/2006	SCM Date: //	Report Date: 02/14/2007
Park Planning Area # 6 WHITTIER NA	RROWS		Map Type:REV. (REV RECD)
Total Units 5	= Proposed Units	4 + Exempt Uni	ts 1
Sections 21.24.340, 21.24.350, 21.28.120, 21.2 Ordinance provide that the County will determine	8.130, and 21.28.140, whether the developm	the County of Los Angele ent's park obligation is to	es Code, Title 21, Subdivision be met by:
1) the dedication of land for public or private p	ark purpose or,		
2) the payment of in-lieu fees or,			
the provision of amenities or any combination		and the second second	F
The specific determination of how the park obligation agency as recommended by the Department of F	tion will be satisfied wil arks and Recreation.	be based on the condition	ns of approval by the advisory
agency as recommended by the Department of the			
Park land obligation in acres or in-lieu fees:	ACRES:	0.04	
	IN-LIEU FEES:	\$10,664	
Conditions of the map approval:			
The park obligation for this development will I	se met hv:		
The payment of \$10,664 in-lieu fees.	te met by .		
• •			
Trails:			
No trails.			
	w	7	
Comments:			
Proposed 5 detached residential co	ndominium units, wit	h credit for 1 existing h	ouse to be removed, net density
increase of 4 units.			
	and the second s	The state of the s	
Contact Patrocenia T. Sobrepeña, Departmental F	Facilities Planner I, Dep	partment of Parks and Re	creation, 510 South Vermont
Avenue, Los Angeles, California, 90020 at (213)	1 301-0120 101 IBITHEL II	поппанон ог ан арронин	ione to make air in nea ree payment.

Зу:

James Barber, Advanced Planning Section Head

For information on Hiking and Equestrian Trail requirements contact Trail Coordinator at (213) 351-5135.

Supv D 1st February 14, 2007 07:01:58 QMB02F.FRX



LOS ANGELES COUNTY DEPARTMENT OF PARKS AND RECREATION



PARK OBLIGATION WORKSHEET

Tentative Map #

61059

DRP Map Date: 12/26/2006

SMC Date: 1 1

Report Date: 02/14/2007

Map Type: REV. (REV RECD)

Park Planning Area # 6

WHITTIER NARROWS

The formula for calculating the acreage obligation and or In-lieu fee is as follows:

(P)eople x (0.003) Goal x (U)nits = (X) acres obligation

(X) acres obligation x RLV/Acre = In-Lieu Base Fee

Where: P =

Estimate of number of People per dwelling unit according to the type of dwelling unit as determined by the 2000 U.S. Census*. Assume * people for detached single-family residences; Assume * people for attached single-family (townhouse) residences, two-family residences, and apartment houses containing fewer than five dwelling units; Assume * people for apartment houses

containing five or more dwelling units; Assume * people for mobile homes.

Goal =

The subdivision ordinance allows for the goal of 3.0 acres of park land for each 1,000 people

generated by the development. This goal is calculated as "0.0030" in the formula.

U =

Total approved number of Dwelling Units.

X =

Local park space obligation expressed in terms of acres.

RLV/Acre =

Representative Land Value per Acre by Park Planning Area.

Total Units

5

= Proposed Units

4 + Exempt Units

1

	People*	Goal 3.0 Acres / 1000 People	Number of Units	Acre Obligation
Detached S.F. Units	3.65	0.0030	4	0.04
M.F. < 5 Units	2.65	0.0030	0	0.00
M.F. >= 5 Units	2.80	0.0030	0	0.00
Mobile Units	2.32	0.0030	0	0.00
Exempt Units			1	
		Total	Acre Obligation =	0.04

Park Planning Area = 6 WHITTIER NARROWS

Goal	Acre Obligation	RLV / Acre	In-Lieu Base Fee
@(0.0030)	0.04	\$266,599	\$10,664

Lot#	Provided Space	Provided Acres	Credit (%)	Acre Credit	Land
None					
		Total Provided	Acre Credit:	0.00	

Acre Obligation	Public Land Crdt.	Priv. Land Crdt.	Net Obligation	RLV / Acre	In-Lieu Fee Due
0.04	0.00	0.00	0.04	\$266,599	\$10,664



BOARD OF SUPERVISORS

Gloria Molina

Yvonne B. Burke Second District

Zev Yaroslavsky Third District

Don Knabe Fourth District

Michael D. Antonovich Fifth District

JONATHAN E. FIELDING, M.D., M.P.H. Director and Health Officer

JOHN F. SCHUNHOFF, Ph.D. Acting Chief Deputy

Environmental Health TERRANCE POWELL, R.E.H.S. Acting Director of Environmental Health

Bureau of Environmental Protection Mountain & Rural/Water, Sewage & Subdivision Program 5050 Commerce Drive, Baldwin Park, CA 91706-1423 TEL (626)430-5380 · FAX (626)813-3016 www.lapublichealth.org/eh/progs/envirp.htm

February 12, 2007

RFS No. 07-0001187

Tract Map No. 061059

Vicinity: Whittier

Tentative Tract Map Date: December 26, 2006 (2nd Revision)

The County of Los Angeles Department of Public Health has no objection to this subdivision and **Vesting Tentative Tract Map 061059** is cleared for public hearing. The following conditions still apply and are in force:

- 1. Potable water will be supplied by the **San Gabriel Valley Water Company**, a public water system, which guarantees water connection and service to all lots. The "will serve" letter from the water company has been received and approved.
- Sewage disposal will be provided through the public sewer and wastewater treatment facilities of the Los Angeles County Sanitation District #15 as proposed.

If you have any questions or need additional information, please contact me at (626) 430-5380.

Respectfully,

Becky Va**le**nti, E.H.S. IV

Mountain and Rural/Water, Sewage, and Subdivision Program

COUNTY OF LOS ANGELES DEPARTMENT OF REGIONAL PLANNING 320 WEST TEMPLE STREET LOS ANGELES, CALIFORNIA 90012

NEGATIVE DECLARATION

PROJECT NUMBER No. 04-148/TR61059

1. DESCRIPTION:

An application for a Tentative Tract Map to construct five new two-story detached condominium units on a 29,632 sf lot and to remove an existing single-family residence and all on-site trees. Each unit will have 2,275 sf of living area with an attached three-car garage, and the entire development will have six on-site open guest parking spaces. A driveway is proposed on the eastern end of the subject site. All existing fencing on-site will be removed and replaced with a new 6' high concrete block wall.

2. LOCATION:

7909 Arroyo Drive Rosemead, CA 91770

3. PROPONENT:

Frank Wen 1120 S. San Gabriel Blvd., #233 San Gabriel, CA 91776

4. FINDINGS OF NO SIGNIFICANT EFFECT:

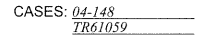
BASED ON THE INITIAL STUDY, IT HAS BEEN DETERMINED THAT THE PROJECT WILL NOT HAVE A SIGNIFICANT EFFECT ON THE ENVIRONMENT.

5. LOCATION AND CUSTODIAN OF RECORD OF PROCEEDINGS:

THE LOCATION AND CUSTODIAN OF THE RECORD OF PROCEEDINGS ON WHICH ADOPTION OF THIS NEGATIVE DECLARATION IS BASED IS: DEPARTMENT OF REGIONAL PLANNING, 320 WEST TEMPLE STREET, LOS ANGELES, CA 90012

PREPARED BY: Impact Analysis Section, Department of Regional Planning

DATE: May 20, 2004





**** INITIAL STUDY ****

COUNTY OF LOS ANGELES DEPARTMENT OF REGIONAL PLANNING

GENERAL INFORMATION

I.A. Map Date: 4/5/04	Staff Member: Rick Kuo
Thomas Guide: 636 - E4	USGS Quad: El Monte
Location: 7909 Arroyo Drive, South San Gabriel,	CA
Description of Project: An application for a Tenta	tive Tract Map to construct five new two-story detached
condominium units on a 29,632 sflot and to remove	an existing single-family residence and all on-site trees.
Each unit will have 2,275 sf of living area with an at	tached three-car garage, and the entire development wili
have six on-site open guest parking spaces. A drivev	vay is proposed on the eastern end of the subject site. Ali
existing fencing on-site will be removed and replac	ed with a new 6' high concrete block wall.
Gross Area: 29,632 sf	
Environmental Setting: The proposed project site in	is located in the unincorporated community of South San
Gabriel and is fronted to the south by Arroyo Dri	ve. Land uses within 500 feet consist of single-family
residences, duplexes, and apartments to the north,	west, east, and southeast, Potrero Heights Elementary
School to the east, and Resurrection Cementery to t	he south. Project site has flat topography.
Zoning: A-1-5000 (Light Agriculture)	
General Plan: 1 - Low density residential	
Community/Area Wide Plan: South San Gabriel	CSD
-	

Major projects in area:

Project Number	Description & Status
03-295	Two-story multi-purpose hall and minister's facility (Pending).
PM27015/03-039	Three sf lots on 0.49 acre (Approved 10/03).
CP94136	Expansion of existing church parking lot (Approved 5/95).
CP93207/ZC93207	Adult residential board and care facility (Approved 2/95).

NOTE: For EIRs, above projects are not sufficient for cumulative analysis.

REVIEWING AGENCIES

Responsible Agencies	Special Reviewing Agencies	Regional Significance		
None Non	None Non	None Non		
Regional Water Quality Control Board	Santa Monica Mountains Conservancy	☐ SCAG Criteria☐ Air Quality		
Los Angeles Region	☐ National Parks	☐ Water Resources		
Lahontan Region	☐ National Forest	Santa Monica Mtns Area		
☐ Coastal Commission	☐ Edwards Air Force Base			
☐ Army Corps of Engineers	Resource Conservation District of the Santa Monica Mtns.			
Trustee Agencies ✓ None		County Reviewing Agencies		
State Fish and Game		☐ DPW:		
State Parks		Health Services:		

				ANALYSIS SUMMARY (See individual pages for details)					
IMPACT ANALYSIS MATRIX				Less than Significant Impact/No Impact					
				L	ess than Significant Impact with Project Mitigation				
						Potentially Significant Impact			
CATEGORY	FACTOR	Pg				Potential Concern			
HAZARDS	1. Geotechnical	5	\boxtimes						
	2. Flood	6	X						
	3. Fire	7	\boxtimes						
	4. Noise	8	\boxtimes						
RESOURCES	1. Water Quality	9	\boxtimes						
	2. Air Quality	10	\boxtimes						
	3. Biota	11	\boxtimes						
	4. Cultural Resources	12	\boxtimes						
	5. Mineral Resources	13	\boxtimes						
	6. Agriculture Resources	14	\boxtimes						
	7. Visual Qualities	15	\boxtimes						
3ERVICES	1. Traffic/Access	16	\boxtimes						
	2. Sewage Disposal	17	\boxtimes						
	3. Education	18	\boxtimes						
	4. Fire/Sheriff	19	\boxtimes						
	5. Utilities	20	\boxtimes						
THER	1. General		\boxtimes						
	2. Environmental Safety	22	\boxtimes						
	3. Land Use		\boxtimes						
	4. Pop./Hous./Emp./Rec.	24	\boxtimes						
	Mandatory Findings	25	\boxtimes						
As required the environi 1. Develo 2. Ye	mental review procedure as property property property of the project located Mountains of the project at urba	enera prescri on: <u>2 -</u> d in th or San an den	l Pla bed Con le Al ta C sity	by aser ntel lari and	stat vatio ope ta V I loc				
If both of th	an urban expansion e above questions are ansv	_				project is subject to a County DMS analysis.			
Check	Check if DMS printout generated (attached)								
Date of	f printout:								
	if DMS overview worksheet o taff reports shall utilize the most cur								

3 7/99

Environmental Finding: FINAL DETERMINATION: On the basis of this Initial Study, the Department of Regional Planning finds that this project qualifies for the following environmental document: NEGATIVE DECLARATION, inasmuch as the proposed project will not have a significant effect on the environment. An Initial Study was prepared on this project in compliance with the State CEQA Guidelines and the environmental reporting procedures of the County of Los Angeles. It was determined that this project will not exceed the established threshold criteria for any environmental/service factor and, as a result, will not have a significant effect on the physical environment. MITIGATED NEGATIVE DECLARATION, inasmuch as the changes required for the project will reduce impacts to insignificant levels (see attached discussion and/or conditions). An Initial Study was prepared on this project in compliance with the State CEQA Guidelines and the environmental reporting procedures of the County of Los Angeles. It was originally determined that the proposed project may exceed established threshold criteria. The applicant has agreed to modification of the project so that it can now be determined that the project will not have a significant effect on the physical environment. The modification to mitigate this impact(s) is identified on the Project Changes/Conditions Form included as part of this Initial Study. ENVIRONMENTAL IMPACT REPORT*, inasmuch as there is substantial evidence that the project may have a significant impact due to factors listed above as "significant." At least one factor has been adequately analyzed in an earlier document pursuant to legal standards, and has been addressed by mitigation measures based on the earlier analysis as described on the attached sheets (see attached Form DRP/IA 101). The EIR is required to analyze only the factors not previously addressed.

Approved by:

Approved by:

Date: 25 May 2004

Date

Determination appealed--see attached sheet.

*NOTE: Findings for Environmental Impact Reports will be prepared as a separate document following the public hearing on the project.

HAZARDS - 1. Geotechnical

51			PACIS	
a.	Yes	No	Maybe	ls the project site located in an active or potentially active fault zone, Seismic Hazards Zone, or Alquist-Priolo Earthquake Fault Zone?
				(State of CA Special Studies Zones Map and Seismic Hazard Zones Map - El Monte Quad).
b.		\boxtimes		Is the project site located in an area containing a major landslide(s)?
				(State of CA Seismic Hazard Zones Map - El Monte Quad).
C.		\boxtimes		Is the project site located in an area having high slope instability?
d.		\boxtimes		Is the project site subject to high subsidence, high groundwater level, liquefaction, or hydrocompaction?
				(State of CA Seismic Hazard Zones Map - El Monte Quad).
e.				Is the proposed project considered a sensitive use (school, hospital, public assembly site) located in close proximity to a significant geotechnical hazard?
f.		\boxtimes		Will the project entail substantial grading and/or alteration of topography including slopes of more than 25%?
				2,378 cubic yards of grading proposed.
g.			and the second s	Would the project be located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994), creating substantial risks to life or property?
h.		and the second		Other factors?
ST	ANDA	ARD (CODE F	REQUIREMENTS
	Buildi	ing Or	rdinanc	e No. 2225 C Sections 308B, 309, 310 and 311 and Chapters 29 and 70.
	MITIC	ATIC	N MEA	ASURES / OTHER CONSIDERATIONS
	Lot Si	ize		☐ Project Design ☐ Approval of Geotechnical Report by DPW
Con	nply w	rith all	Subdiv	ision Committee's conditions from Department of Public Works.
CO	NCLU	JSION	1	
				e information, could the project have a significant impact (individually or cumulatively) on, or echnical factors?
F	oten ²	tially :	significa	ant

HAZARDS - 2. Flood

St	HIIN		PACIS	
_	Yes		Maybe	
a.				Is a major drainage course, as identified on USGS quad sheets by a dashed line, located on the project site?
				(USGS El Monte Quad Sheet).
b.				Is the project site located within or does it contain a floodway, floodplain, or designated flood hazard zone? One-half mile from Whittier Narrows Dam (LA County Safety Element - Landslide Inventory Man)
C.		\boxtimes		Map). Is the project site located in or subject to high mudflow conditions?
d.				Could the project contribute or be subject to high erosion and debris deposition from run off?
e.		\boxtimes		Would the project substantially alter the existing drainage pattern of the site or area?
f.				Other factors (e.g., dam failure)?
ST	ANDA	ARD (ODE	REQUIREMENTS
		_		ee No. 2225 C Section 308A
	MITIC	SATIC	N ME	ASURES / OTHER CONSIDERATIONS
	Lot Si	ize		Project Design
Con	nply и	ith all	Subdiv	ision Committee's conditions from Department of Public Works.
СО	NCLL	JSION	ı	
				e information, could the project have a significant impact (individually or cumulatively) on, od (hydrological) factors?
	Poten	tially s	signific	ant

6

HAZARDS - 3. Fire

SE	ETTIN	G/IMF	PACTS	
a.	Yes	No	Maybe □	Is the project site located in a Very High Fire Hazard Severity Zone (Fire Zone 4)?
и.	L_i	<u>K-3</u> i	Li	
				(LA County Safety Element - Wildland and Urban Fire Hazards Map).
b.		\boxtimes		Is the project site in a high fire hazard area and served by inadequate access due to lengths, widths, surface materials, turnarounds or grade?
C.		\boxtimes	******	Does the project site have more than 75 dwelling units on a single access in a high fire hazard area?
đ.		\boxtimes		Is the project site located in an area having inadequate water and pressure to meet fire flow standards?
e.		\boxtimes		Is the project site located in close proximity to potential dangerous fire hazard conditions/uses (such as refineries, flammables, explosives manufacturing)? One mile from a natural gas transmission line (LA County Safety Element - Wildland and Urban Fire Hazards Map).
f.		\boxtimes		Does the proposed use constitute a potentially dangerous fire hazard?
g.				Other factors?
ST	ANDA	RD C	ODE F	REQUIREMENTS
	Water	Ordin	nance	No. 7834 Fire Ordinance No. 2947 Fire Regulation No. 8
	Fuel	Modifi	ication/	/Landscape Plan
	MITIG	ATIO	N ME	ASURES / OTHER CONSIDERATIONS
П	Projec	t Des	ign	☐ Compatible Use
	-		•	ision Committee's conditions from Department of Public Works.
CO	NCLU	SION		
				e information, could the project have a significant impact (individually or cumulatively) fire hazard factors?
F	otent	ially s	ignifica	ant 🔲 Less than significant with project mitigation 🛭 Less than significant/No impac

HAZARDS - 4. Noise

SETTING/IMPACTS Yes No Maybe Is the project site located near a high noise source (airports, railroads, freeways, industry)? \boxtimes Is the proposed use considered sensitive (school, hospital, senior citizen facility) or are there other sensitive uses in close proximity? Potrero Heights Elementary School is 600' to the east. \boxtimes Could the project substantially increase ambient noise levels including those associated with special equipment (such as amplified sound systems) or parking areas associated with the project? Would the project result in a substantial temporary or periodic increase in ambient M noise levels in the project vicinity above levels without the project? Temporary construction noise. Other factors? STANDARD CODE REQUIREMENTS Building Ordinance No. 2225--Chapter 35 Noise Ordinance No. 11,778 ■ MITIGATION MEASURES / ■ OTHER CONSIDERATIONS ☐ Project Design Compatible Use Lot Size CONCLUSION Considering the above information, could the project have a significant impact (individually or cumulatively) on, or be adversely impacted by noise? Potentially significant Less than significant with project mitigation Less than significant/No impact

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RESOURCES - 1. Water Quality

SET TING/INITED TO
Yes No Maybe a. Is the project site located in an area having known water quality problems and proposing the use of individual water wells?
Public water service available.
b. \square Will the proposed project require the use of a private sewage disposal system?
If the answer is yes, is the project site located in an area having known septic tank limitations due to high groundwater or other geotechnical limitations or is the project proposing on-site systems located in close proximity to a drainage course?
c. Could the project's associated construction activities significantly impact the quality of groundwater and/or storm water runoff to the storm water conveyance system and/or receiving water bodies?
d. Could the project's post-development activities potentially degrade the quality of storm water runoff and/or could post-development non-storm water discharges contribute potential pollutants to the storm water conveyance system and/or receiving bodies?
e. Other factors?
STANDARD CODE REQUIREMENTS
☐ Industrial Waste Permit ☐ Health Code Ordinance No. 7583, Chapter 5
☐ Plumbing Code Ordinance No. 2269 ☐ NPDES Permit Compliance (DPW)
☐ MITIGATION MEASURES / ☐ OTHER CONSIDERATIONS
Lot Size Project Design
CONCLUSION
Considering the above information, could the project have a significant impact (individually or cumulatively) on, or be impacted by, water quality problems?
☐ Potentially significant ☐ Less than significant with project mitigation ☐ Less than significant/No impa

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RESOURCES - 2. Air Quality

SE			PACIS	
a.	Yes	No ⊠	Maybe	Will the project increase local emissions to a significant extent due to increased traffic congestion or use of a parking structure, or exceed AQMD thresholds of potential significance?
b.		\boxtimes		Is the proposal considered a sensitive use (schools, hospitals, parks) and located near a freeway or heavy industrial use?
C.		\boxtimes	And the state of t	Will the project generate or is the site in close proximity to sources which create obnoxious odors, dust, and/or hazardous emissions?
d.		\boxtimes		Would the project conflict with or obstruct implementation of the applicable air quality plan?
e.		\boxtimes		Would the project violate any air quality standard or contribute substantially to an existing or projected air quality violation?
f.				Would the project result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozone precursors)?
g.				Other factors:
ST	ANDA	ARD (CODE F	REQUIREMENTS
	Healt	h and	Safety	Code Section 40506
	MITIC	SATIC	ON ME	ASURES / OTHER CONSIDERATIONS
	Proje	ct De	sign	☐ Air Quality Report
Coi		ing th	e above	e information, could the project have a significant impact (individually or cumulatively) on, r quality?
	Poten	tially	signific	ant

RESOURCES - 3. Biota

SETTING/IMPACTS Yes No Maybe Is the project site located within a Significant Ecological Area (SEA), SEA Buffer, or X coastal Sensitive Environmental Resource (ESHA, etc.), or is the site relatively undisturbed and natural? One mile northwest of SEA #42 - Whittier Narrows Dam Recreation Area (LA County SEA Map). \boxtimes Will grading, fire clearance, or flood related improvements remove substantial natural habitat areas? M Is a major drainage course, as identified on USGS quad sheets by a blue, dashed line, located on the project site? (USGS El Monte Quad Sheet). Does the project site contain a major riparian or other sensitive habitat (e.g., coastal d. \boxtimes sage scrub, oak woodland, sycamore riparian woodland, wetland, etc.)? \boxtimes Does the project site contain oak or other unique native trees (specify kinds of trees)? f. M Is the project site habitat for any known sensitive species (federal or state listed endangered, etc.)? Other factors (e.g., wildlife corridor, adjacent open space linkage)? ____ ■ MITIGATION MEASURES / ■ OTHER CONSIDERATIONS Lot Size Oak Tree Permit TERB/SEATAC Review Project Design CONCLUSION Considering the above information, could the project have a significant impact (individually or cumulatively) on biotic resources? Less than significant with project mitigation Less than significant/No impact Potentially significant

RESOURCES - 4. Archaeological / Historical / Paleontological

)E			Moubo	
a.	Yes	No ⊠	Maybe	Is the project site in or near an area containing known archaeological resources or containing features (drainage course, spring, knoll, rock outcroppings, or oak trees) which indicate potential archaeological sensitivity?
				(USGS El Monte Quad Sheet).
b.		\boxtimes		Does the project site contain rock formations indicating potential paleontological resources?
C.		\boxtimes		Does the project site contain known historic structures or sites?
d.		\boxtimes		Would the project cause a substantial adverse change in the significance of a historical or archaeological resource as defined in 15064.5?
e.				Would the project directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?
f.	TYTANA			Other factors?
	MITIC	SATIC	ON ME	ASURES / OTHER CONSIDERATIONS
	Lot S	ize		Project Design Phase I Archaeology Report
СО	NCLU	ISION	į	
		_		e information, could the project leave a significant impact (individually or cumulatively) istorical, or paleontological resources?
	Poten	tially	signific	ant ☐ Less than significant with project mitigation ☐ Less than significant/No impac

RESOURCES - 5. Mineral Resources

			ACIS	
a. [es	No ⊠	Maybe	Would the project result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state?
b. [\boxtimes		Would the project result in the loss of availability of a locally important mineral resource discovery site delineated on a local general plan, specific plan or other land use plan?
c. [Other factors?
M	ITIG	ATIC	ON ME	ASURES / OTHER CONSIDERATIONS
Lo	ot Si	ze		☐ Project Design
***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	••••		
			······································	
CON	CLU	SION	Į	
			e above sources	e information, could the project leave a significant impact (individually or cumulatively) ?
] Po	tent	ially	significa	ant ☐ Less than significant with project mitigation ☐ Less than significant/No impac

RESOURCES - 6. Agriculture Resources

SE			ACTS	
a.	Yes	No	Maybe	Would the project convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use?
b.		\boxtimes		Would the project conflict with existing zoning for agricultural use, or a Williamson Act contract?
C.		\boxtimes		Would the project involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland, to non-agricultural use?
d.				Other factors?
	MITIC	SATIO	ON ME	ASURES / OTHER CONSIDERATIONS
	Lot S	ize ——		☐ Project Design
Cor		ing the		e information, could the project leave a significant impact (individually or cumulatively) arces?
	oten	tially :	signific	ant 🔲 Less than significant with project mitigation 🔯 Less than significant/No impact

RESOURCES - 7. Visual Qualities

>⊏			ACIS	
a.	Yes	NO I	Maybe	Is the project site substantially visible from or will it obstruct views along a scenic highway (as shown on the Scenic Highway Element), or is it located within a scenic corridor or will it otherwise impact the viewshed?
b.		\boxtimes		Is the project substantially visible from or will it obstruct views from a regional riding or hiking trail?
C.		\boxtimes		Is the project site located in an undeveloped or undisturbed area, which contains unique aesthetic features?
d.		\boxtimes		Is the proposed use out-of-character in comparison to adjacent uses because of height, bulk, or other features?
e.		\boxtimes		Is the project likely to create substantial sun shadow, light or glare problems?
f.				Other factors (e.g., grading or land form alteration):
	VITIG	ATIO	N MEA	SURES / OTHER CONSIDERATIONS
	Lot Si	ze		☐ Project Design ☐ Visual Report ☐ Compatible Use
СО	NCLL	ISION		
		_	e above lities?	e information, could the project have a significant impact (individually or cumulatively)
	oten	tially s	significa	ant 🔲 Less than significant with project mitigation 🖂 Less than significant/No impac

SERVICES - 1. Traffic/Access

51			PACIS	
a.	Yes	No	Maybe	Does the project contain 25 dwelling units, or more and is it located in an area with known congestion problems (roadway or intersections)?
b.		\boxtimes		Will the project result in any hazardous traffic conditions?
C.				Will the project result in parking problems with a subsequent impact on traffic conditions?
d.		\boxtimes		Will inadequate access during an emergency (other than fire hazards) result in problems for emergency vehicles or residents/employees in the area?
e.	***************************************	\boxtimes		Will the congestion management program (CMP) Transportation Impact Analysis thresholds of 50 peak hour vehicles added by project traffic to a CMP highway system intersection or 150 peak hour trips added by project traffic to a mainline freeway link be exceeded?
f.		\boxtimes		Would the project conflict with adopted policies, plans, or programs supporting alternative transportation (e.g., bus turnouts, bicycle racks)?
g.		nterococci		Other factors?
	MITIC	SATIO	ON MEA	ASURES / OTHER CONSIDERATIONS
	Proje	ct De	sign	☐ Traffic Report ☐ Consultation with Traffic & Lighting Division
Coi on	the ph	ing th	ie above al envirc	e information, could the project have a significant impact (individually or cumulatively) onment due to traffic/access factors?
	Poten	tially	significa	ant 🔲 Less than significant with project mitigation 🛮 Less than significant/No impac

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SERVICES - 2. Sewage Disposal

a.			PACTS Maybe	If served by a community sewage system, could the project create capacity problems at the treatment plant?
b.	- The state of the	\boxtimes		Could the project create capacity problems in the sewer lines serving the project site?
C.	- Vermann			Other factors?
ST	ANDA	ARD C	ODE I	REQUIREMENTS
	Sanit	ary Se	ewers a	and Industrial Waste Ordinance No. 6130
	Pluml	oing C	Code O	rdinance No. 2269
	MITIC	SATIO	N MEA	ASURES / OTHER CONSIDERATIONS
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			***************************************	
CO	NCLL	ISION	I	
				e information, could the project have a significant impact (individually or cumulatively) onment due to sewage disposal facilities?
F	oten	ially s	sianifica	ant

SERVICES - 3. Education

SE	SETTING/IMPACTS						
a.	Yes	No ⊠	Maybe	Could the project create capacity problems at the district level?			
				Served by Montebello Unified School District.			
b.		\boxtimes		Could the project create capacity problems at individual schools which will serve the project site?			
C.		\boxtimes	[mainten]	Could the project create student transportation problems?			
d.		\boxtimes		Could the project create substantial library impacts due to increased population and demand?			
e.				Other factors?			
	MITIC	SATIC	N ME	ASURES / OTHER CONSIDERATIONS			
	Site [Dedica	ation	☐ Government Code Section 65995 ☐ Library Facilities Mitigation Fee			
СО	NCLL	JSION	I				
				e information, could the project have a significant impact (individually or cumulatively) al facilities/services?			
	⊃oten	tially s	signific	ant			

SERVICES - 4. Fire/Sheriff Services

OE.	HIN	G/IIVII	AUIS	
a.	Yes	No	Maybe	Could the project create staffing or response time problems at the fire station or sheriff's substation serving the project site?
				Nearest fire station is 2 miles away at 2644 San Gabriel Blvd., Rosemead, CA.
b.		\boxtimes		Are there any special fire or law enforcement problems associated with the project or the general area?
				Nearest Sheriff's station is 5.5 miles away at 8838 Las Tunas Drive, Temple City, CA.
c.		***************************************		Other factors?
	MITIC	ATIC	ON ME	ASURES / OTHER CONSIDERATIONS
П	Fire N	/litinal	tion Fe	200
LI	Inch	mugai		
***************************************			************************	
-decession-behalfs-th-th	***************************************	***************************************		
СО	NCLL	ISION		
				re information, could the project have a significant impact (individually or cumulatively) f services?
	oten:	tially s	signific	ant 🔲 Less than significant with project mitigation 🖂 Less than significant/No impact

SERVICES - <u>5. Utilities/Other Services</u>

SE	SETTING/IMPACTS						
a.	Yes	No ⊠	Maybe	Is the project site in an area known to have an inadequate public water supply to meet domestic needs or to have an inadequate ground water supply and proposes water wells?			
b.		\boxtimes		Is the project site in an area known to have an inadequate water supply and/or pressure to meet fire fighting needs?			
C.				Could the project create problems with providing utility services, such as electricity, gas, or propane?			
d.		\boxtimes		Are there any other known service problem areas (e.g., solid waste)?			
e.			-	Would the project result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times or other performance objectives for any of the public services or facilities (e.g., fire protection, police protection, schools, parks, roads)?			
f.			THE STATE OF THE S	Other factors?			
ST	AND/	ARD C	ODE F	REQUIREMENTS			
	Pluml	oing C	ode O	rdinance No. 2269			
	MITIC	ATIO	N MEA	ASURES / OTHER CONSIDERATIONS			
	Lot Si	ze	ļ	Project Design			
СО	NCLL	JSION	l				
				e information, could the project have a significant impact (individually or cumulatively)			
<u></u>	² oten	tially s	significa	ant 🔲 Less than significant with project mitigation 🔯 Less than significant/No impact			

OTHER FACTORS - 1. General

SE			PACTS	
a.	Yes	No ⊠	Maybe	Will the project result in an inefficient use of energy resources?
b.				Will the project result in a major change in the patterns, scale, or character of the general area or community?
C.		\boxtimes		Will the project result in a significant reduction in the amount of agricultural land?
d.			,	Other factors?
_	MITIC Lot si		ON ME	ASURES / OTHER CONSIDERATIONS Project Design Compatible Use
	Lot si	ze 		☐ Project Design ☐ Compatible Use
CO	NCLL	ISION	1	
				e information, could the project have a significant impact (individually or cumulatively) onment due to any of the above factors?
F	Poten	tially s	significa	ant ☐ Less than significant with project mitigation ☐ Less than significant/No imp

OTHER FACTORS - 2. Environmental Safety

SE	SETTING/IMPACIS					
a.	Yes	No I	Maybe □	Are any hazardous materials used, transported, produced, handled, or stored on-site?		
b.		\boxtimes		Are any pressurized tanks to be used or any hazardous wastes stored on-site?		
C.		\boxtimes		Are any residential units, schools, or hospitals located within 500 feet and potentially adversely affected?		
d.		\boxtimes		Have there been previous uses which indicate residual soil toxicity of the site?		
e.		\boxtimes		Would the project create a significant hazard to the public or the environment involving the accidental release of hazardous materials into the environment?		
f.		\boxtimes		Would the project emit hazardous emissions or handle hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?		
g.		\boxtimes		Would the project be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would create a significant hazard to the public or environment?		
h.		\boxtimes		Would the project result in a safety hazard for people in a project area located within an airport land use plan, within two miles of a public or public use airport, or within the vicinity of a private airstrip?		
i.		\boxtimes		Would the project impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?		
				Other factors?		
	MITIC	SATIO	N MEA	ASURES / OTHER CONSIDERATIONS		
		Clean JSION	up Pla	an .		
				e information, could the project have a significant impact relative to public safety ?		
☐ Potentially significant ☐ Less than significant with project mitigation ☐ Less than significant/No impact						

OTHER FACTORS - 3. Land Use

SE			PACIS	
a.	Yes	No ⊠	Maybe	Can the project be found to be inconsistent with the plan designation(s) of the subject property?
b.		\boxtimes		Can the project be found to be inconsistent with the zoning designation of the subject property?
c.				Can the project be found to be inconsistent with the following applicable land use criteria:
		\boxtimes		Hillside Management Criteria?
		\boxtimes		SEA Conformance Criteria?
				Other?
d.		\boxtimes		Would the project physically divide an established community?
e.				Other factors?
	MITIC	GATIO	ON MEA	ASURES / OTHER CONSIDERATIONS
Cor	sider	_	e above	e information, could the project have a significant impact (individually or cumulatively) on
				ent due to land use factors? ant Less than significant with project mitigation Less than significant/No impact
1	OFFI	ually	aigi iiiiCa	and List Less than significant with project miligation. My ress than significant with milipact

OTHER FACTORS - 4. Population/Housing/Employment/Recreation

SE			ACIS	
a.	Yes	No	Maybe	Could the project cumulatively exceed official regional or local population projections?
b.		\boxtimes		Could the project induce substantial direct or indirect growth in an area (e.g., through projects in an undeveloped area or extension of major infrastructure)?
C.		\boxtimes		Could the project displace existing housing, especially affordable housing?
d.		\boxtimes		Could the project result in a substantial job/housing imbalance or substantial increase in Vehicle Miles Traveled (VMT)?
e.		\boxtimes		Could the project require new or expanded recreational facilities for future residents?
f.		\boxtimes		Would the project displace substantial numbers of people, necessitating the construction of replacement housing elsewhere?
g.				Other factors?
-	MITIC	SATIC	N MEA	ASURES / OTHER CONSIDERATIONS
Coi		ing th	e above	e information, could the project have a significant impact (individually or cumulatively) on the information of the project have a significant impact (individually or cumulatively) on the information of the project have a significant impact (individually or cumulatively) on the information of the project have a significant impact (individually or cumulatively) on the information of the project have a significant impact (individually or cumulatively) on the information of the project have a significant impact (individually or cumulatively) on the information of the project have a significant impact (individually or cumulatively) or the information of the project have a significant impact (individually or cumulatively) or the information of the project have a significant impact (individually or cumulatively) or the information of the project have a significant impact (individually or cumulatively) or the information of the project have a significant impact (individually or cumulatively) or the information of the information o
	, ,			ant Less than significant with project mitigation Less than significant/No impact

MANDATORY FINDINGS OF SIGNIFICANCE

Based on this Initial Study, the following findings are made:

a.	Yes	No ⊠	Maybe	Does the project have the potential to substantially degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal, or eliminate important examples of the major periods of California history or prehistory?
b.				Does the project have possible environmental effects which are individually limited but cumulatively considerable? "Cumulatively considerable" means that the incremental effects of an individual project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects.
C.		\boxtimes		Will the environmental effects of the project cause substantial adverse effects on human beings, either directly or indirectly?
CO	NCLL	JSIO	N	
	nsider envir	-		e information, could the project have a significant impact (individually or cumulatively) on
	oten	tially	signific	ant